

ABSTRACT

The invention provides a controlled release dissolution and diffusion devices which can deliver an active ingredient at a constant or controlled-variable rate comprising an active ingredient and dissolution modifiers and/or an insoluble matrix. The compressed core is coated, except for at least one exposed face, with a coating containing an insoluble polymer or a mixture of an insoluble polymer and pore-forming elements said pore-forming elements having a dissolution rate slower than the release rate so that the pore formation is completed after release of the active ingredients and the residual inert structures disintegrate.

SEARCHED AND SERIALIZED IN THE U.S. PATENT OFFICE

